In the Specification:

Please amend Paragraph 33 as follows:

In one embodiment of the present invention, rectangular strips are utilized having a width W of approximately 4-5mm and a thickness T of approximately 0.5mm. The width and thickness dimensions W and T are shown for strips 44′ in Figure 6. Two positively charged conductive strips, such as conductive strips 60, are mounted within vertical recessed portions 62 of the center member 52. A third negatively or neutrally charged strip 64, such as a ground strip, a common strip, or a return strip, is coupled horizontally along a lower flat portion 66 of the center member 52. The strips 44 may be adhesively coupled to the center member 52 or coupled via some other technique known in the art. For example, the ground strip 64 may have an attachment tab 68, as shown, that may be depressed or snapped into a ground channel 70 of the center member 52. The center member 52 preferably comprises a t-shaped member having a t-body 53 and a t-cap 55. Power strips 57 are mounted on the t-body 53 while a ground strip 64 is mounted on the t-cap 55.